

## Load distribution among servers in a TCP/IP network

**Publication number:** EP0865180  
**Publication date:** 1998-09-16  
**Inventor:** CHUNG PI-YU (US); DAMANI OM P (US); HUANG YENNUN (US); KINTALA CHANDRA M (US); WANG YI MIN (US)  
**Applicant:** LUCENT TECHNOLOGIES INC (US)  
**Classification:**  
 - International: H04L29/06; H04L29/12; H04L29/06; H04L29/12; (IPC1-7); H04L29/06; H04L12/56; H04L29/12  
 - European: H04L29/08N9A; H04L29/06; H04L29/12A  
**Application number:** EP19980301577 19980303  
**Priority number(s):** US19970818989 19970314

### Also published as:

- US6470389 (B1)
- EP0865180 (A3)
- EP0865180 (B1)
- CA2230550 (C)

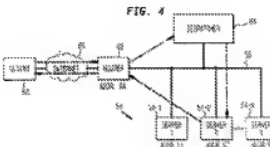
### Cited documents:

- XP000826921
- XP004095300
- XP004037986
- XP010160679

[Report a data error here](#)

### Abstract of EP0865180

Methods and apparatus for hosting a network service on a cluster of servers, each including a primary and a secondary Internet Protocol (IP) address. A common cluster address is assigned as the secondary address to each of the servers in the cluster. The cluster address may be assigned in UNIX-based servers using an ifconfig alias option, and may be a ghost IP address that is not used as a primary address by any server in the cluster. Client requests directed to the cluster address are dispatched such that only one of the servers of the cluster responds to a given client request. The dispatching may use a routing-based technique, in which all client requests directed to the cluster address are routed to a dispatcher connected to the local network of the server cluster. The dispatcher then applies a hash function to the client IP address in order to select one of the servers to process the request. The dispatching may alternatively use a broadcast-based technique, in which a router broadcasts client requests having the cluster address to all of the servers of the cluster over a local network. The servers then each provide a filtering routine, which may involve comparing a server identifier with a hash value generated from a client address, in order to ensure that only one server responds to each request broadcast by the router.



Data supplied from the [esp@cenet](#) database - Worldwide